

Tunable control system DRV9053

DESCRIPTION

A professional Din rail device. Multi-channel LED control unit, can be used to regulate LED Strips white through BUS-DALI protocols. The soft dimming function ensures soft switching on and off. It also has a memory function power failure. Input selection: 4 N.O. push buttons, 0÷10V, 1÷10V or potentiometer. Analogic input need 1 button each channel. Cannot be used as "slave". Operate with stripled single color, tunable white and RGBW.



PRODUCTS CHARACTERISTICS

Power control

Rated voltage Output voltage Output current Insulation class product IP rate Dimensions max 480 W BUS DALI / Push N.O. / 0...10V - 1...10V Analogical / 1...10V Potentiometer 24V DC 24V DC max 4x 5 A / max 1x 20 A Classe III IP10 72 x 92 mm. h 62 mm.

This datasheet is property of Pan Srl. All rights reserved. We reserve the right to make technical changes without notice.



Tunable control system DRV9053

WIRING DIAGRAM

